For Research Use Only

Factor XII Monoclonal antibody

Catalog Number:66089-1-lg 1 Publications

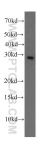
Antibodies | ELISA kits | Proteins www.ptglab.com

ncentration: 2600 ug/ml l and 1280 ug/ml by Bradf sing BSA as the standard; en Catalog Number: plications: F/ICC, IF-P, ELISA lications: pecificity: ouse cies: C: suggested antigen r pH 9.0; (*) Alternat I may be performed	ford UNIPROTID P00748 Full Name: coagulation factor) Calculated 615 aa, 68 k Observed M 28 kDa	2: n factor XII (Hageman MW: cDa W: Positive Cor WB : K562 ce IHC : human IF-P : mouse IF/ICC : Hep <i>ith</i>	lls, K-562 cells liver tissue, human kidney tissue liver tissue,
and 1280 ug/ml by Bradfi sing BSA as the standard; en Catalog Number: plications: F/ICC, IF-P, ELISA lications: pecificity: ouse cies: C: suggested antigen or pH 9.0; (*) Alternation I may be performed	by 2161 fordUNIPROT ID P00748 Full Name: coagulation factor) Calculated 615 aa, 68 k Observed M 28 kDa	2: n factor XII (Hageman MW: cDa W: Positive Cor WB : K562 ce IHC : human IF-P : mouse IF/ICC : Hep <i>ith</i>	2E2F11 Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500 IF-P 1:200-1:800 IF/ICC 1:500-1:2000 HTTOLS: Also, K-562 cells liver tissue, human kidney tissue liver tissue,
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C: suggested antigen r pH 9.0; (*) Alterna l may be performed	tively, antigo		
r pH 9.0; (*) Alternat I may be performed	tively, antigo		
	with citrate		
F XII plays an important i by kallikrein in alpha-fac nposed of a 52 kDa NH2-t minal light chain, called ed of 2 chains linked by a	role in blood co ctor XIIa, which terminal heavy coagulation fac a disulfide bond	pagulation, fibrinolysis, is further converted by chain, called coagulatic ctor XIIa light chain, con d, an N-terminal nonape	and kinin generation. Factor XII is rypsin into beta-factor XIIa. Alpha-factor on factor XIIa heavy chain, and a 28 kDa nected by a disulfide bond. Beta-factor XII ptide, called beta-factor XIIa part 1, and
Pi	Pubmed ID	Journal	Application
	F XII plays an important by kallikrein in alpha-fa nposed of a 52 kDa NH2- minal light chain, called ed of 2 chains linked by on factor XIIa light chain, F 3 0°C. Stable for one year uffer: 102% sodium azide and	F XII plays an important role in blood of by kallikrein in alpha-factor XIIa, which nposed of a 52 kDa NH2-terminal heavy minal light chain, called coagulation fa ed of 2 chains linked by a disulfide bon- on factor XIIa light chain, also known in Pubmed ID 30959404 O°C. Stable for one year after shipment.	30959404 Mol Ther Nucleic Ac 0°C. Stable for one year after shipment. Iffer: 102% sodium azide and 50% glycerol pH 7.3.

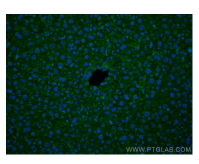
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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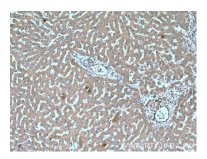
Selected Validation Data



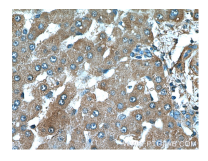
K-562 cells were subjected to SDS PAGE followed by western blot with 66089-1-1g (Factor XII antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



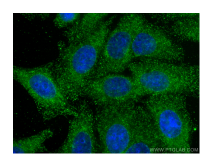
Immunofluorescent analysis of (4% PFA) fixed mouse liver tissue using Factor XII antibody (66089-1-Ig, Clone: 2E2F11) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66089-1-Ig (Factor XII antibody at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66089-1-Ig (Factor XII antibody at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using Factor XII antibody (66089-1-Ig, Clone: 2E2F11) at dilution of 1:1000 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).